

TEES 2007
Release Notes Ver. 1.2
12/4/2006

Errata 1 and 2 additions are in **Red**

New Changes are in **Blue**

ATC Standard Linux Configuration items in **Yellow**

Model 2070 Controller

Issue	Description of Issue	Section
1	Adds Errata 1 and 2 to TEES 2007	Various Sections
2	Addresses Front Panel Compatibility between Vendors	Detail A9-1, A9-10
3	Makes Front Panel Compliant to EIA-310B as specified in the TEES	Detail A9-1, A9-10
4	Eliminates the 2070-4B Power Supply	9.1.1, 9.5.1
5	Adds C50J	Detail A9-1, A9-10
6	Adds AC Fail/Power Down Output Lines Clarifications	9.5.5.1
7	Clean up and clarified F/IO Specification , Makes Controllers compatible.	Various Sections
8	Adds 2070-1C CPU	9.2.3, 9.2.5, 9.2.8 Detail A9-15
9	Adds Ver. Requirement to TEES	9.2.7.2.10.3.1
10	Adds netcfg specifications to TEES	9.2.7.2.9.5
11	Addresses EIA-485 Bus Termination Problem.	Details 9-7, A9-8
12	Removes Sp5 from C12s in the Model 2070-2A	Details 9-7, A9-8
13	Adds CTS, CDC, RTS to Sp3 on Model 2070-2A	Detail A9-8
14	Fixes Nema specs and drawings	Chapter 11
15	Adds Communications Loading Requirements	9.2.10
16	Upgrades OS-9 requirements to the latest.	9.2.7.1
17	Cleans up compatibility issues between vendors on Timers.	9.2.7.2
18	Clarifies Daughter Board requirements	1.2.10
19	Clarifies 2070-6A specs	Chapter 10
20	Clarifies Shunts, jumpers & switches configurations	9.3.5.2, 11.2.2, 11.4.9
21	Adds Txd & Rxd LEDs to Sp3 & Sp8	Details 9-7, A9-8

22	Resizes thumbscrews	Detail A9-10
23	Adds 2070-3D, 16 lines display	Detail A9-1, A9-10
24	Adds C16s to FI/O (2070-2A) and deletes C12s	Details A9-8
25	Adds isolation & ESD protection C50, USB, Ethernet, Front Panel	Various Sections
26	Clarifies Power supply LEDs requirements regarding Voltage Levels	Various Sections
27	Adds 2070-6D specs	10.3.1

Model 170 Controller

28	Adds 170 network module	Section 2.5
29	Adds 170 Fiber module	Section 2.6

Model 334/332 Cabinet

30	Adds Chapter 6 as part of TEES	Chapter 6
31	Replaces Terminal Block and MOVs with ITS Cabinet Surge Arrestor	Various Sections
32	Adds Main Circuit Break to incoming power.	Various Sections
33	Replaces Mercury Contactor with Solid State Relay as per Health and Safety code Section 25214.8.5	Various Sections

Model ITS Cabinets

34	Updates ITS Cabinet Specifications	Various Sections
----	------------------------------------	------------------